

Single Disk Storage [Incremental Access]

#### PREFACE

This manual contains flow charts, timing charts, and special-purpose diagrams to assist in the maintenance activity on the IBM Single Disk Storage (Incremental Access).

Simplified drawings have been prepared for functions which are not readily perceptible in the system diagrams, or for which the logic requires multiple pages.

The system diagrams at the engineering level of the equipment should be used in preference to the maintenance diagrams whereever there is a conflict between the two types of diagrams.

# Third Edition (May 1969)

This manual (Form Y26-4126-2) is a complete revision of and makes obsolete, Form Y26-4126-1 and its supplement Form Y26-0163.

Significant changes or additions to the specifications contained in this publication are continually being made. When using this publication in connection with the operation of 1BM equipment, check the latest FE Publications Systems Sequence Listing, Form Y20-0073, for revisions or contact the local 1BM Branch Office.

The illustrations in this manual have a code number in the lower corner. This is a publishing control number and is not related to the subject matter.

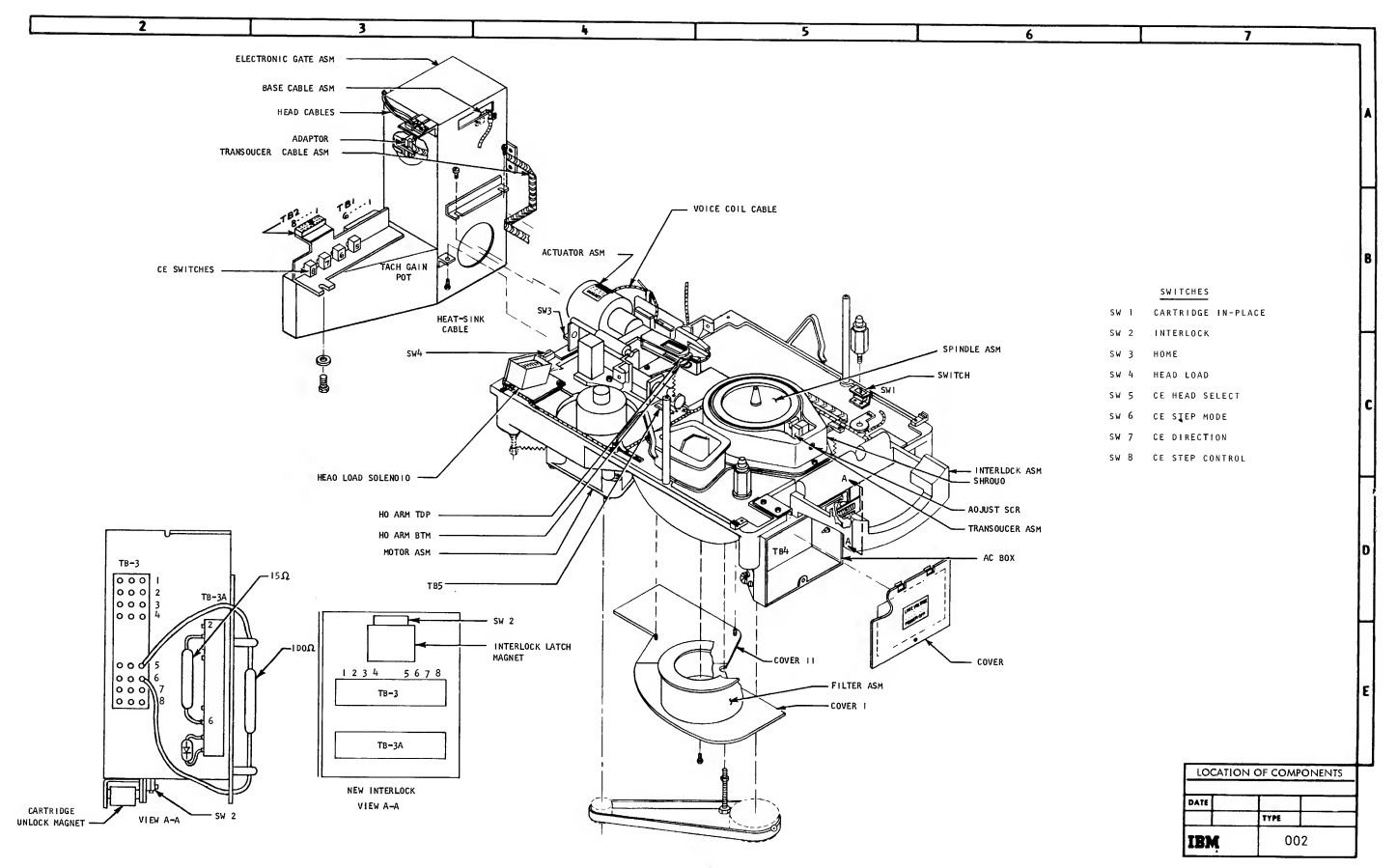
Copies of this and other IBM publications can be obtained through IBM Branch Offices.

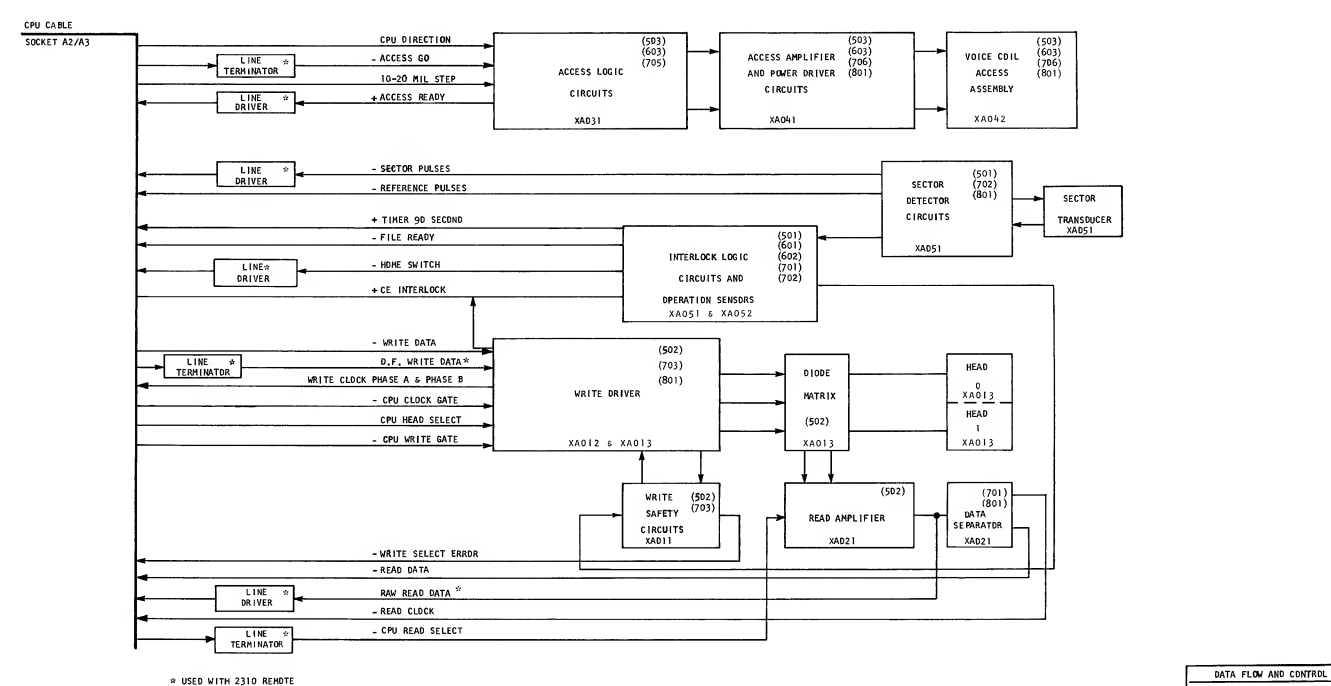
A form for reader's comments is provided at the back of this publication. If the form has been removed, send your comments to the address below.

This manual was prepared by the IBM Systems Development Division, Product Publications, Department G24, San Jose, California 95114.

© Copyright International Business Machines Corporation 1967

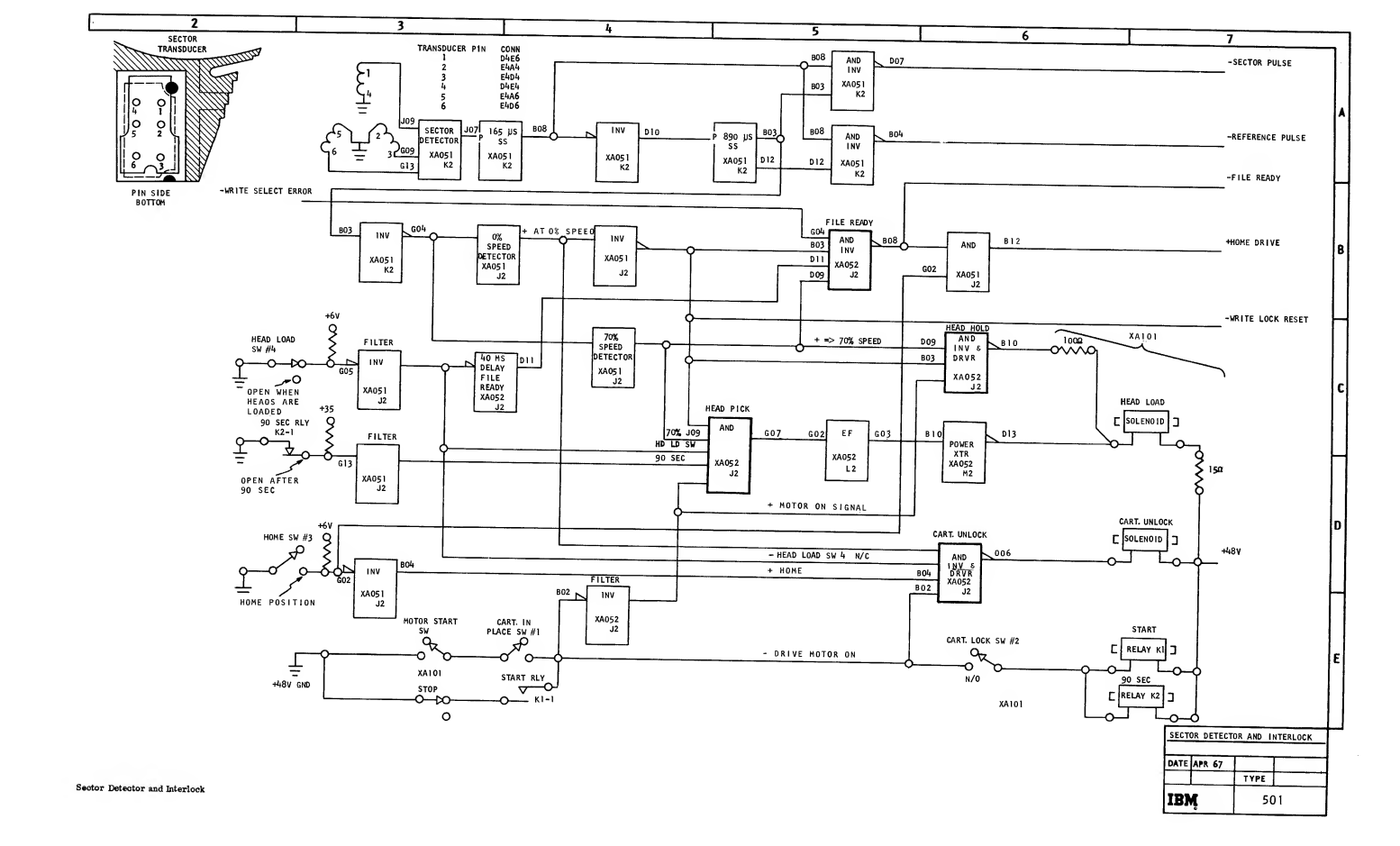
Component Locations - Arrangement Diagram	002
Data Flow and Control - UDCD	102
Sector Detector and Interlock - Simplified Logic	501
Access and Detent - Simplified Logic	502
Access Cycle (Detailed Circuit)	503
Write Driver - I/O Operation	504
File Start Sequence - Flow Chart	601
File Stop Sequence - Flow Chart	602
Single Step Access - Flow Chart	603
Sector Detector and Interlock - Timing Chart (Part 1 of 2)	701
Sector Detector and Interlock - Timing Chart (Part 2 of 2)	702
Read Write Select and Write Driver - Timing Chart	703
Read Amplifier and Data Separator - Timing Chart	704
Access - Timing Chart (Part 1 of 2)	705
Access - Timing Chart (Part 2 of 2)	706
X-Y Recordings	801

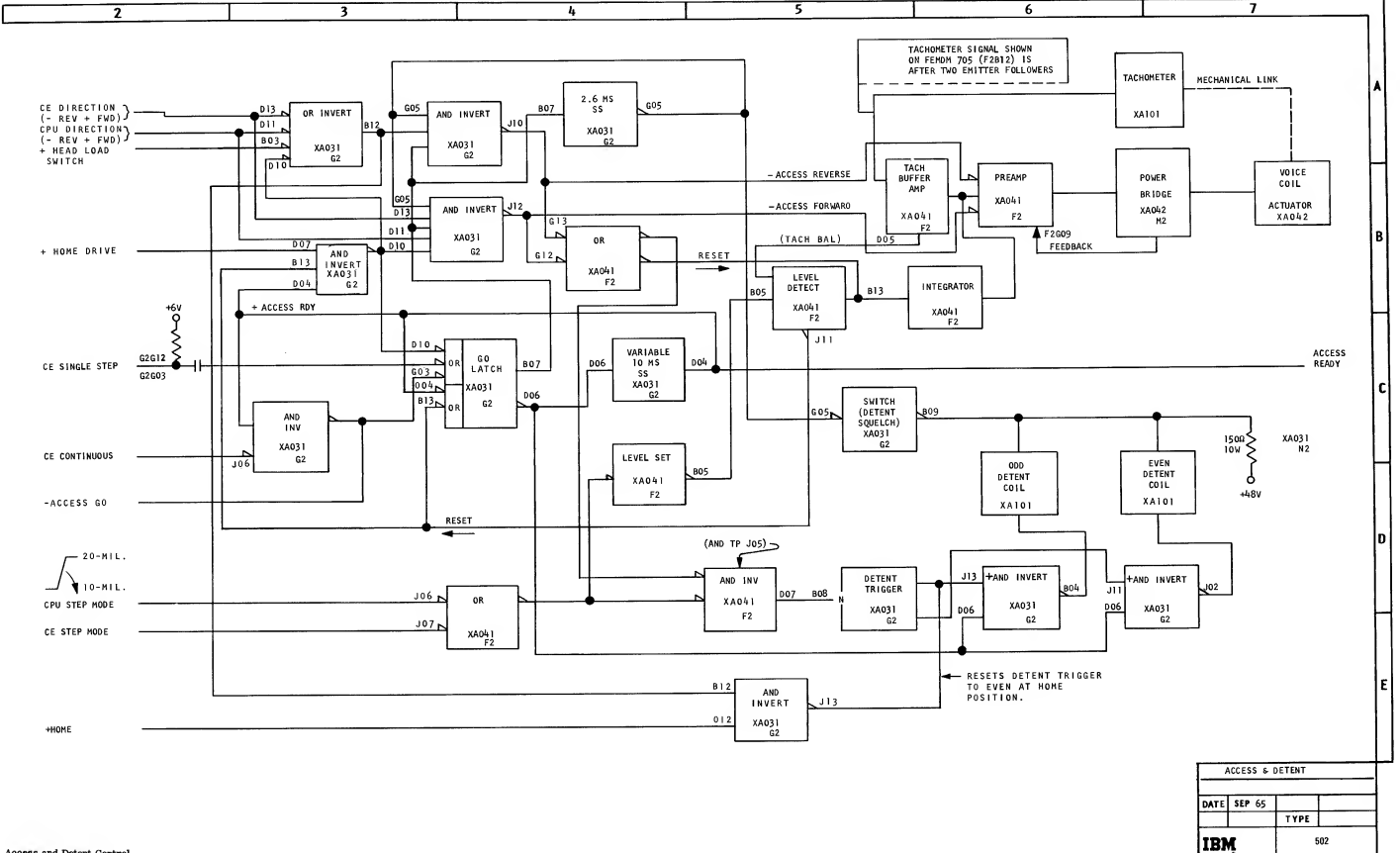


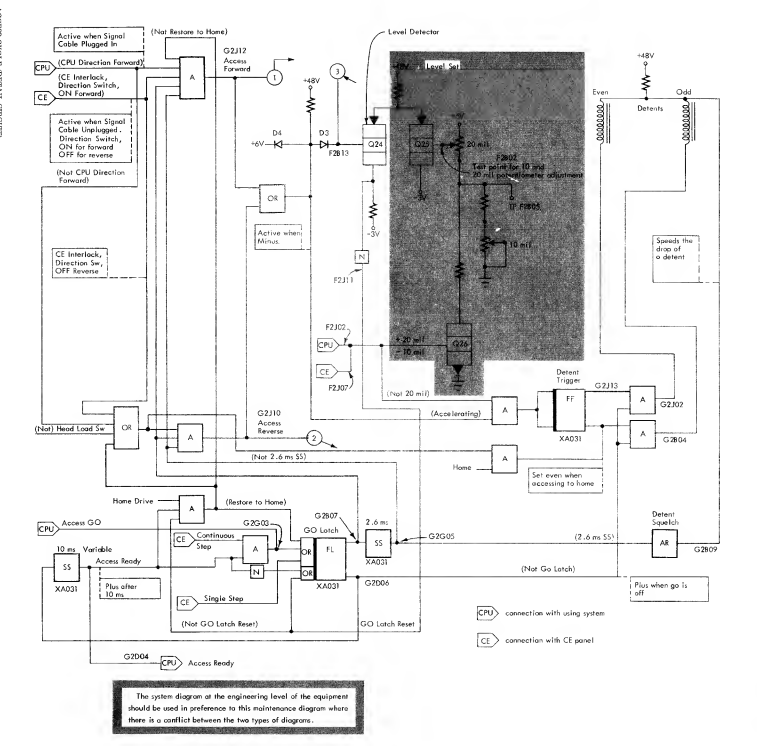


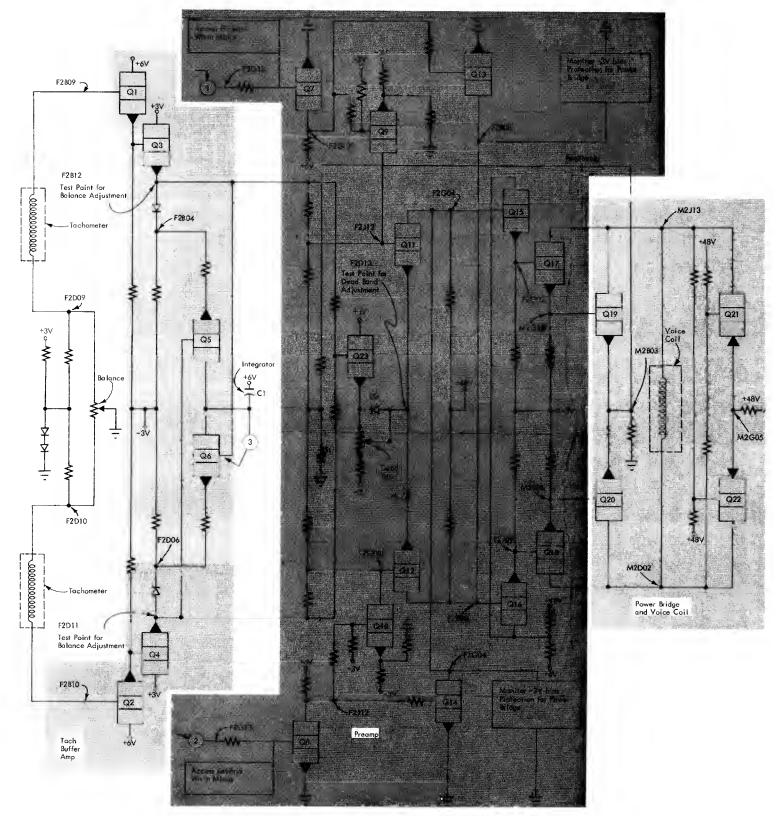
Data Flow and Control

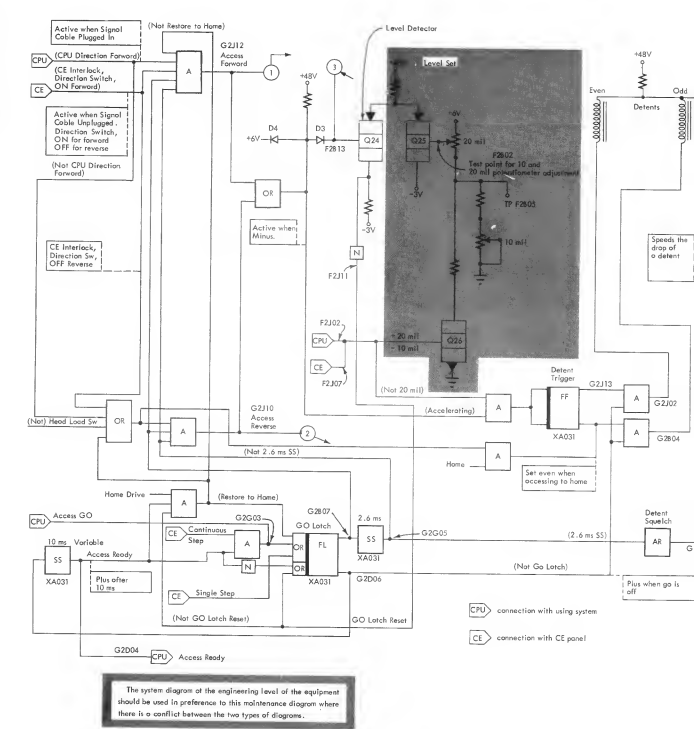
DATE SEPT65 TYPE IBM 102

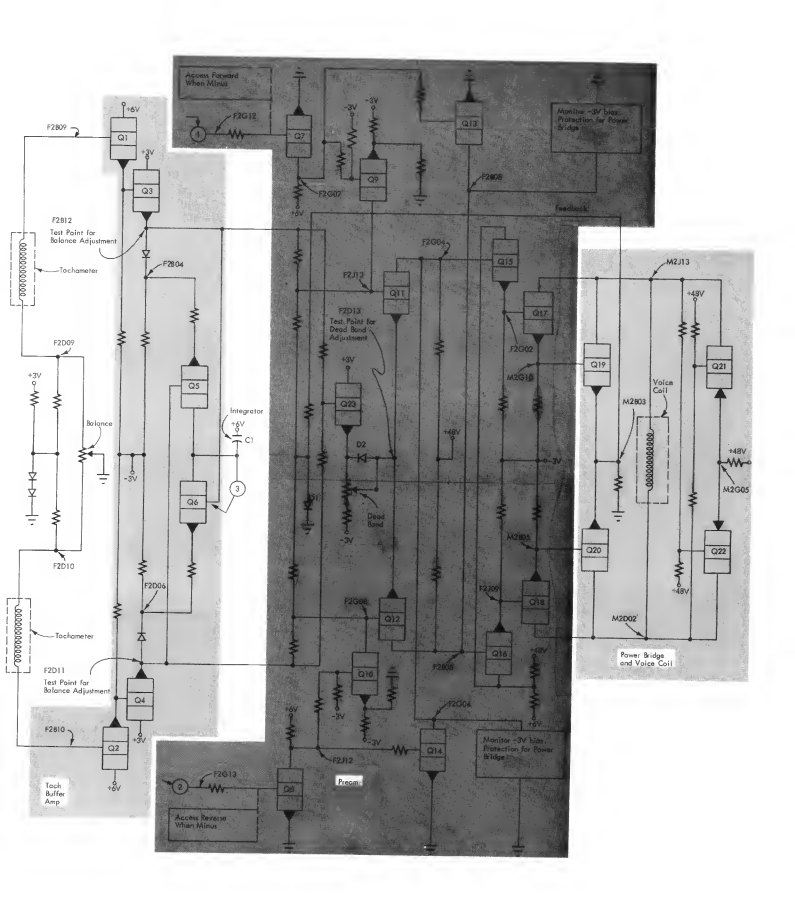


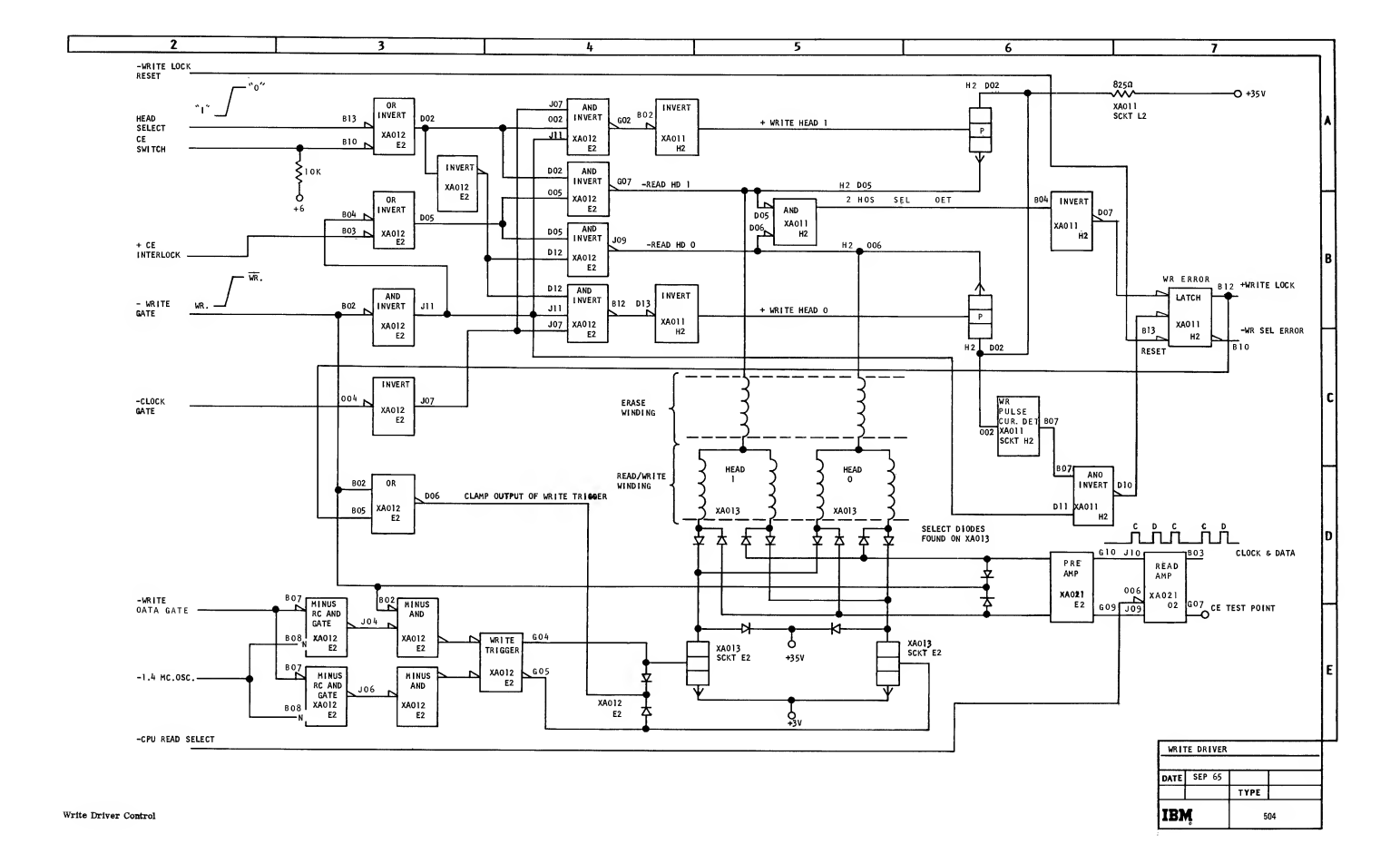


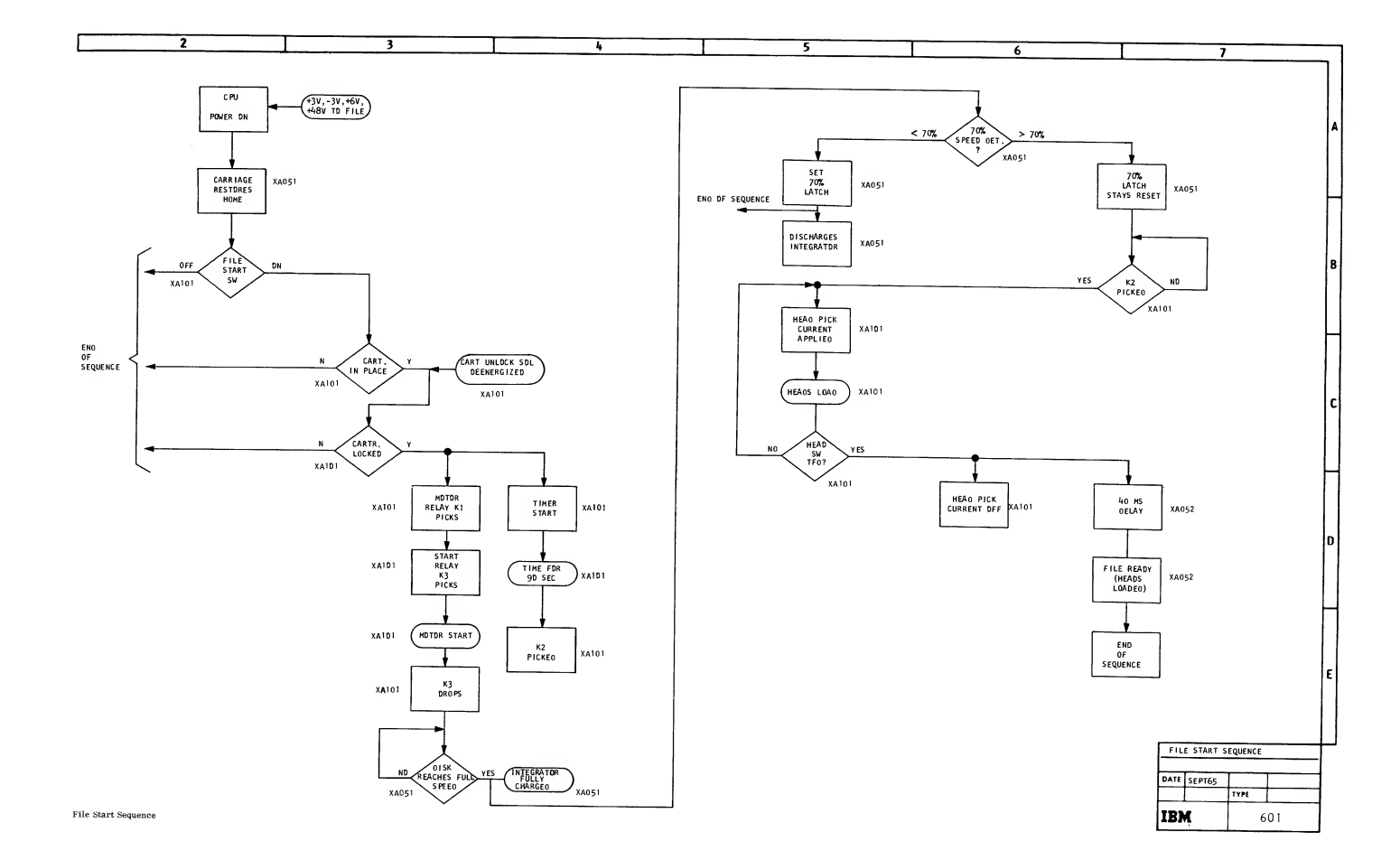


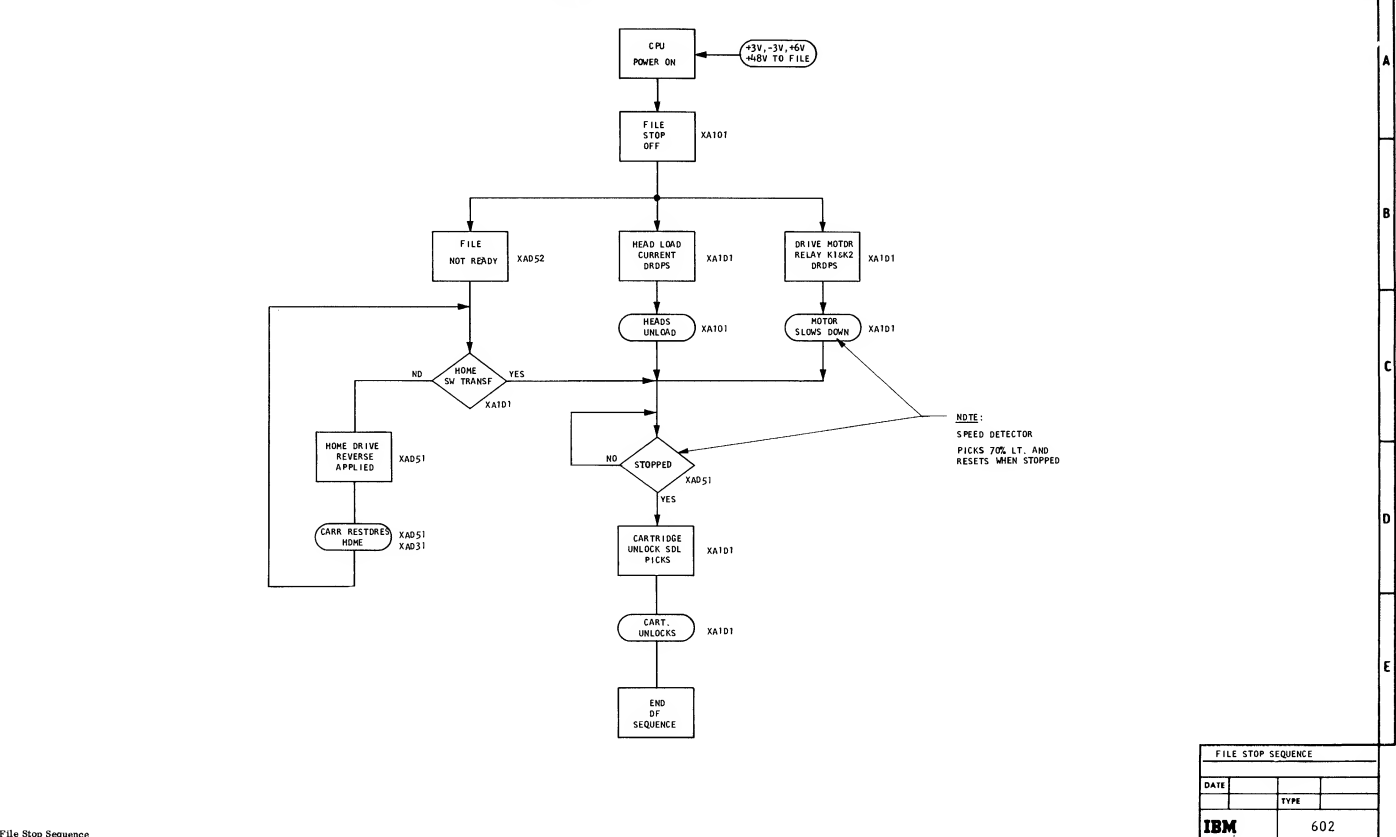


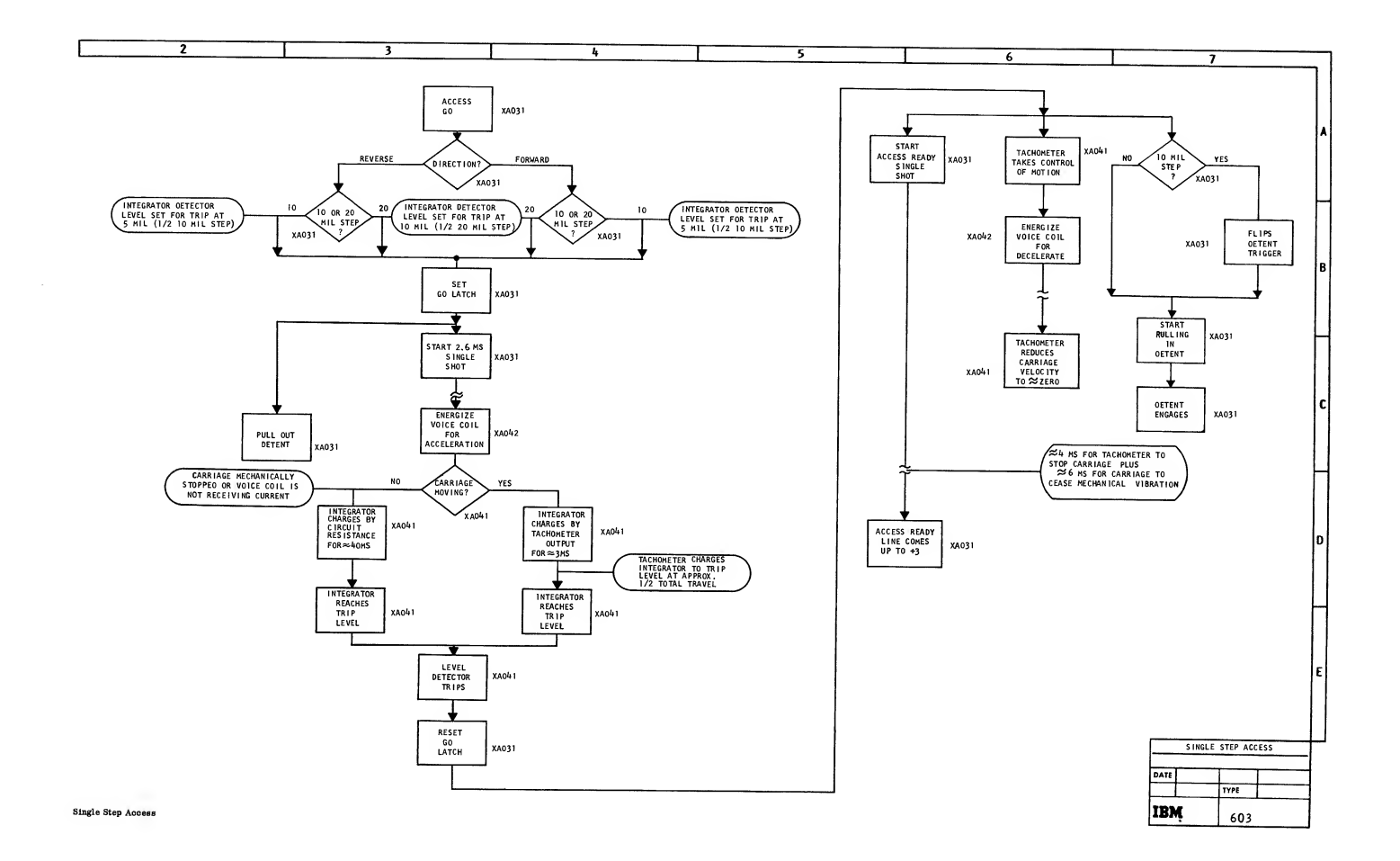


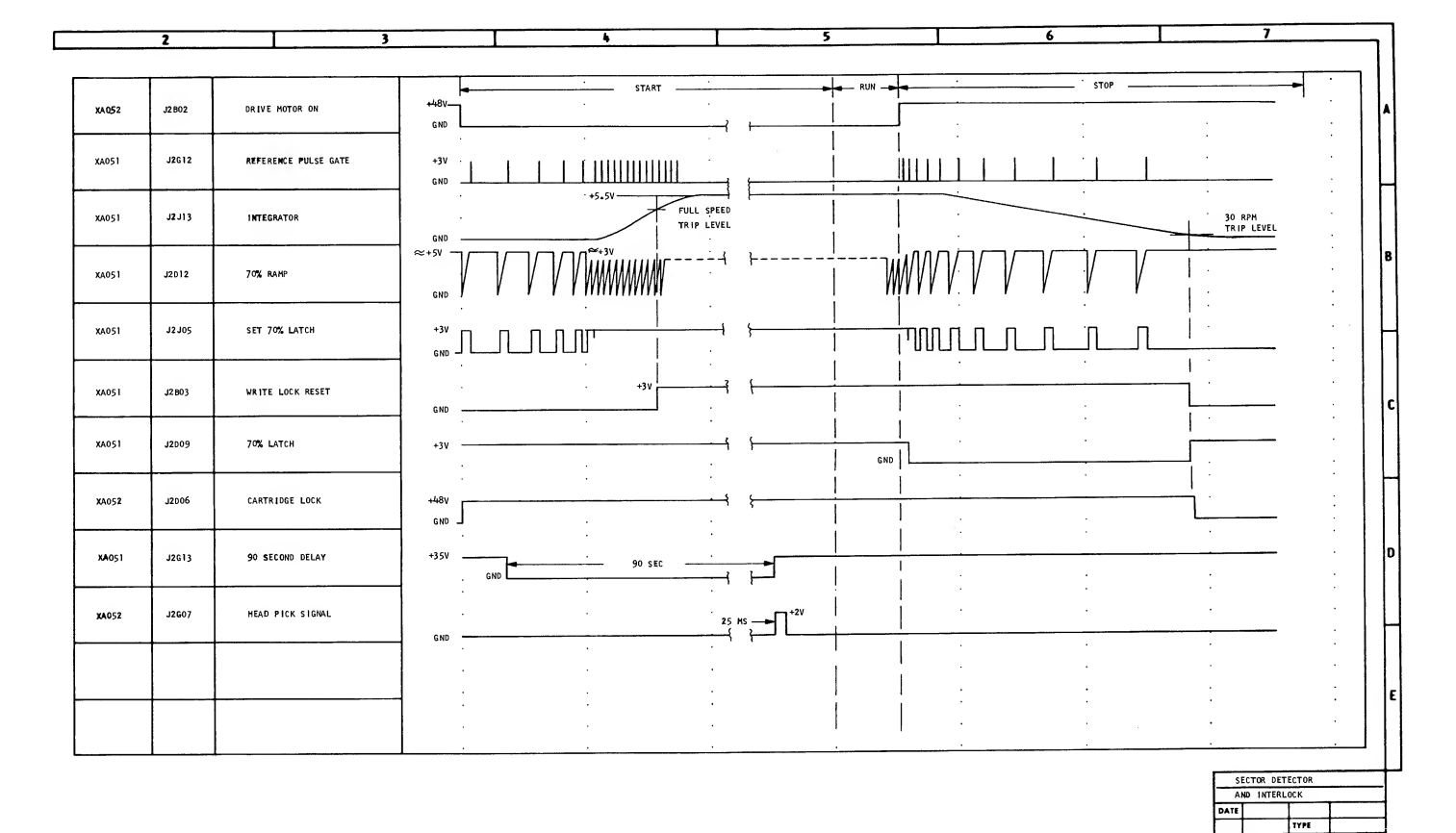




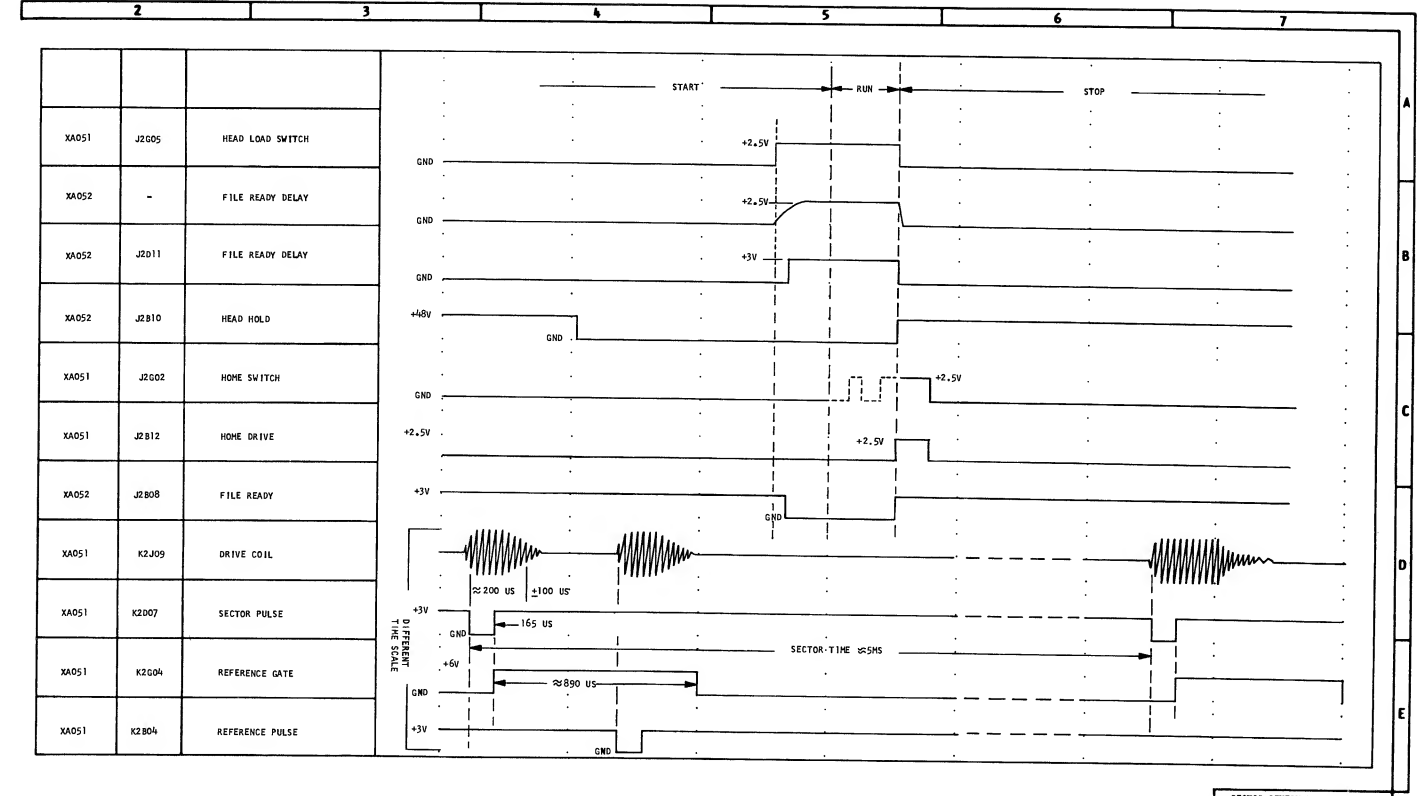




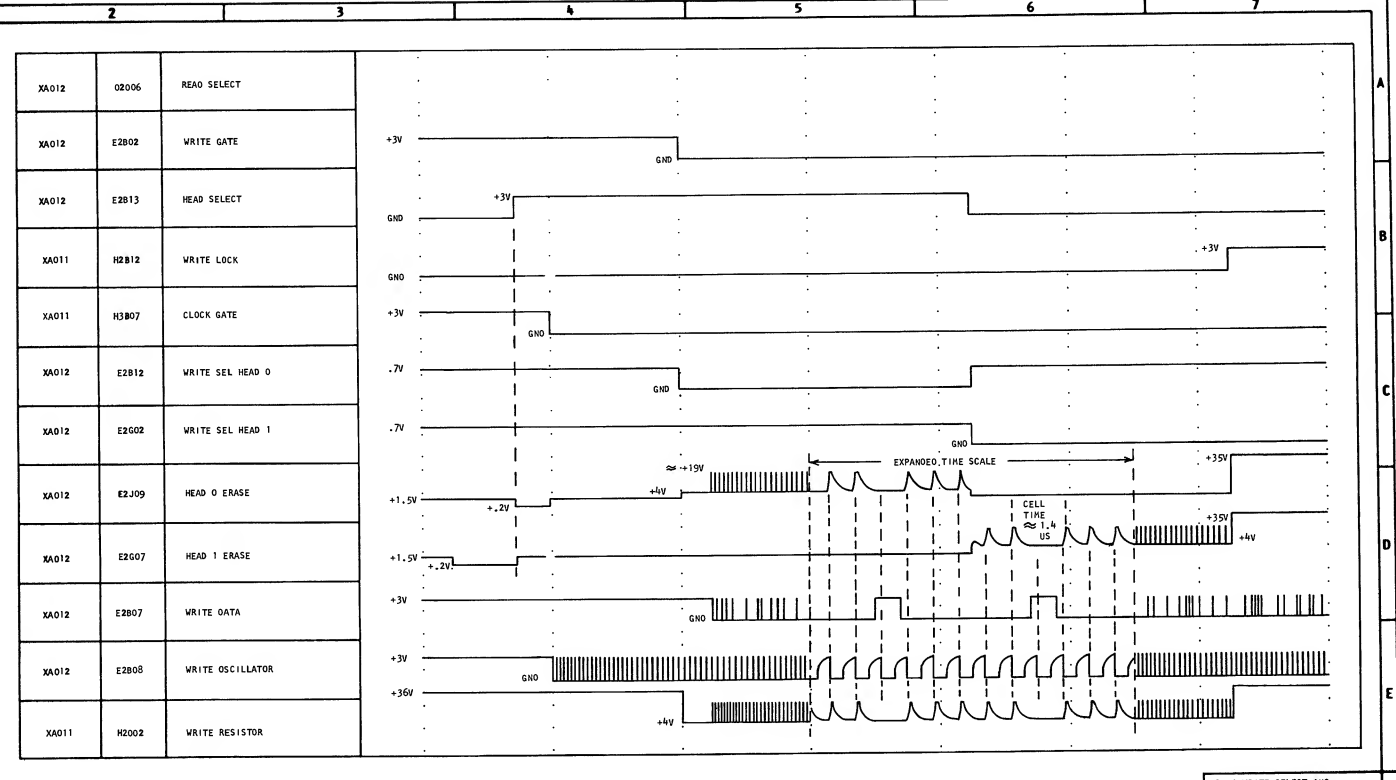


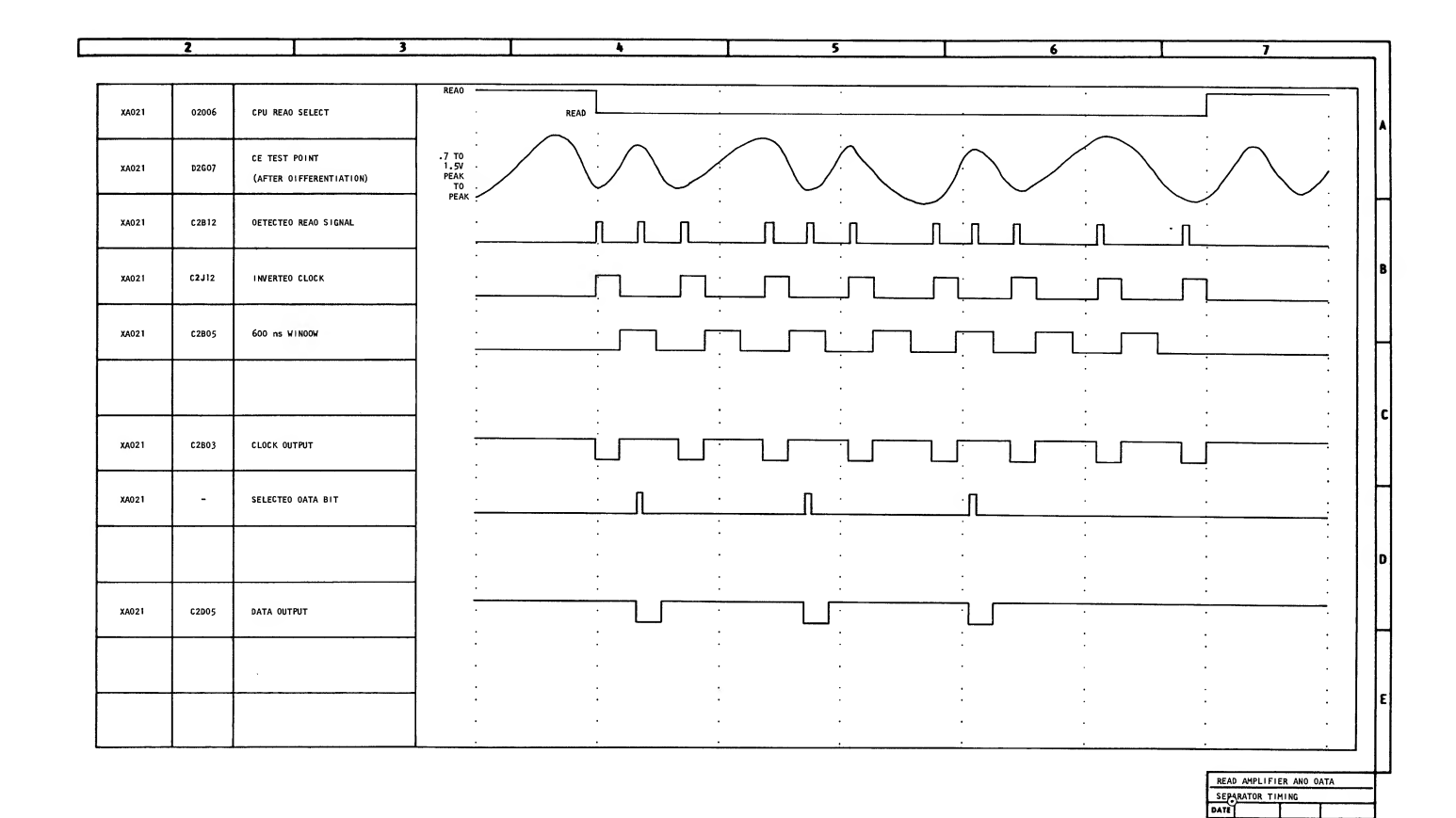


IBM



	CTOR DETE		
AN	D INTERLO	CK	
DATE			
		TYPE	
IBM		702	

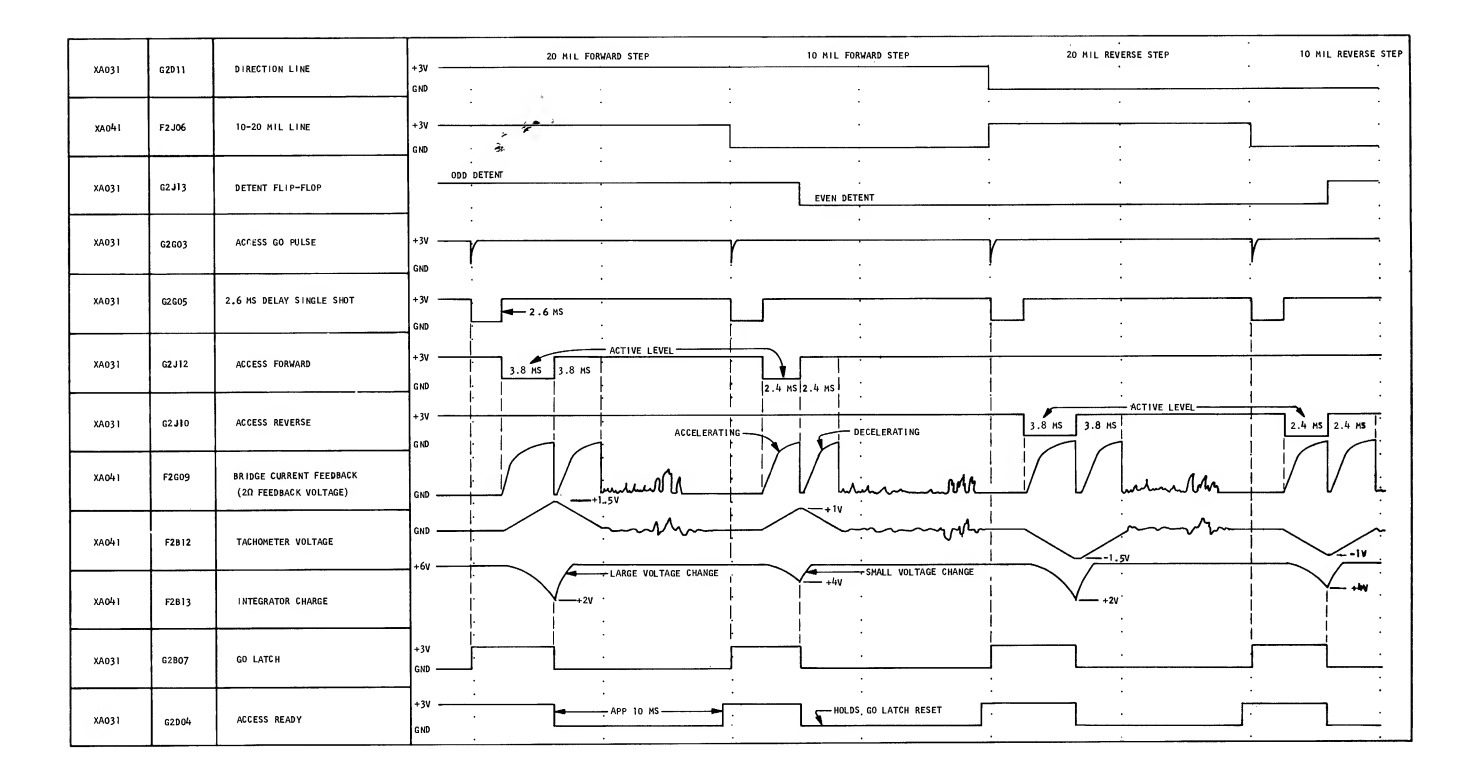


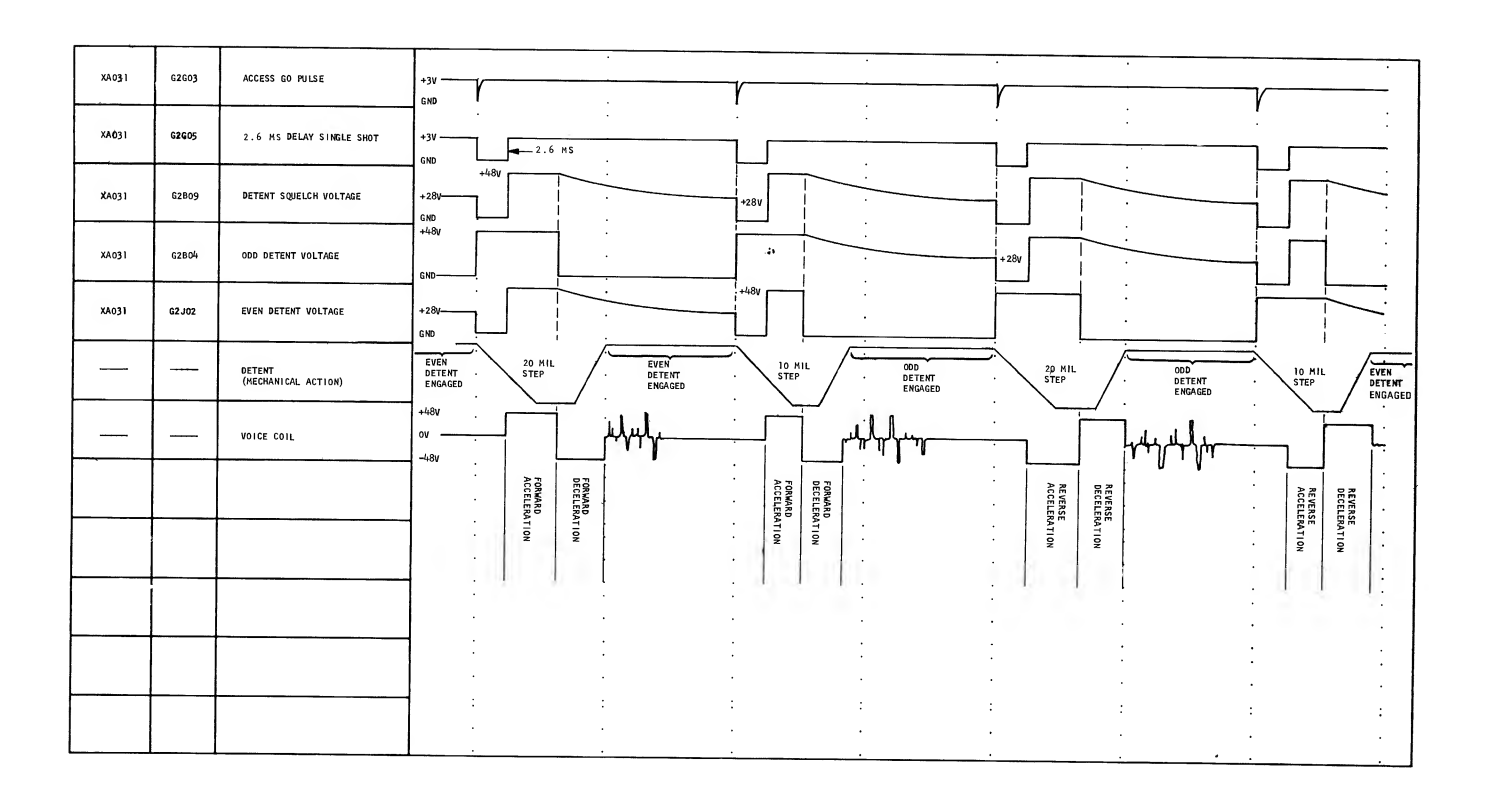


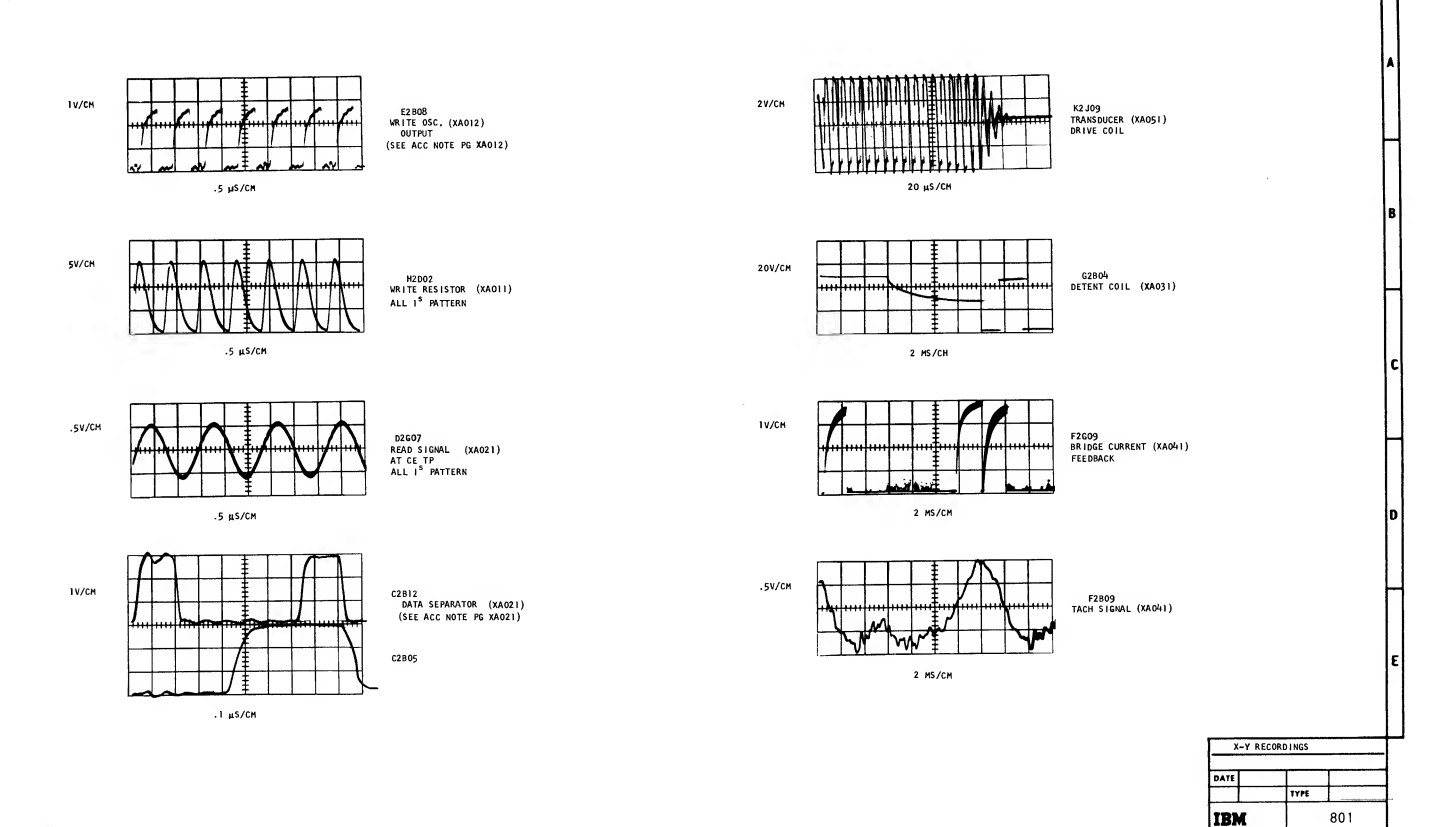
TYPE

704

IBW







## READER'S COMMENT FORM

Single Disk Storage (Incr. Access)				S	Y26-4126-2	
• How did you use this publication?						
As a reference source As a classroom text As						
• Based on your own experience, rate this publication						
As a reference source:	 Very Good	Good	Fair	Poor	Very Poor	
As a text:	Very Good	Good	Fair	Poor	Very Poor	
• What is your occupation?		• • • • • • • • • •		• • • • • • • • •		
• We would appreciate your other cowhere appropriate. If you wish		=				

• Thank you for your cooperation. No postage necessary if mailed in the U.S.A.

## **READER'S COMMENT FORM**

Single Disk Storage (Incr. Access)				S	Y26-4126-2
• How did you use this publication?	•				
As a reference source					
As a classroom text					
As					
• Based on your own experience, r	ate this public	cation			
As a reference source:	 Ve <b>ry</b> Good	Good	Fair	Poor	Very
As a text:		Cood	 Fair	Poor	Very
	Ve <b>r</b> y Good	Good	rair	POOT	Poor
• What is your occupation?					

• We would appreciate your other comments; please give specific page and line references where appropriate. If you wish a reply, be sure to include your name and address.

• Thank you for your cooperation. No postage necessary if mailed in the U.S.A.

#### YOUR COMMENTS PLEASE . . .

Your answers to the questions on the back of this form, together with your comments, will help us produce better publications for your use. Each reply will be carefully reviewed by the persons responsible for writing and publishing this material. All comments and suggestions become the property of IBM.

Please note: Requests for copies of publications and for assistance in utilizing your IBM system should be directed to your IBM representative or to the IBM sales office serving your locality.

fold

FIRST CLASS PERMIT NO. 2078 SAN JOSE, CALIF.

# BUSINESS REPLY MAIL NO POSTAGE STAMP NECESSARY IF MAILED IN U. S. A.

POSTAGE WILL BE PAID BY . . .

IBM Corporation Monterey & Cottle Rds. San Jose, California 95114

Attention: Product Publications, Dept. G24

⊙ fold fold

International Business Machines Corporation
Data Processing Division
1133 Westchester Avenue, White Plains, New York 10604
[U.S.A. only]

IBM World Trade Corporation 821 United Nations Plaza, New York, New York 10017 [International]

#### YOUR COMMENTS PLEASE . . .

Your answers to the questions on the back of this form, together with your comments, will help us produce better publications for your use. Each reply will be carefully reviewed by the persons responsible for writing and publishing this material. All comments and suggestions become the property of IBM.

Please note: Requests for copies of publications and for assistance in utilizing your IBM system should be directed to your IBM representative or to the IBM sales office serving your locality.

fold

FIRST CLASS PERMIT NO. 2078 SAN JOSE, CALIF.

# BUSINESS REPLY MAIL

NO POSTAGE STAMP NECESSARY IF MAILED IN U. S. A.

POSTAGE WILL BE PAID BY . . .

IBM Corporation Monterey & Cottle Rds. San Jose, California 95114

Attention: Product Publications, Dept. G24

fold fold

IBM

International Business Machines Corporation Data Processing Division 1133 Westchester Avenue, White Plains, New York 10604 [U.S.A. only]

IBM World Trade Corporation 821 United Nations Plaza, New York, New York 10017 [International]